Q:CP-STD:600 Rev. 12-21-04

#### INVITATION FOR BIDS

# LETTING OF June 22, 2006

Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on June 22, 2006 the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed.

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

# Contractor Registration

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Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549

# MONTANA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

The South Helena Interchange project consists of construction of a new interchange, connecting ramps, traffic roundabout and frontage road improvements. Work includes grading, gravel surfacing, plant mix bituminous surfacing, seal and cover, portland cement concrete pavement, storm drain, retaining walls, sidewalk, curb and gutter, landscaping, lighting, and a new 56-meter concrete prestressed girder structure. The South Helena Interchange and associated road work is located in Jefferson and Lewis & Clark Counties, and also within the urban limits of the City of Helena. The project is located on Interstate 15 south of Helena beginning at Ref Post 189.39 in Section 3, Township 9 North, Range 3 West and extends northwest to Ref

Post 191.22 in Sections 33 and 34, Township 10 North, Range 3 West.

# INVOLVING

DESCRIPT	ION	QUANTITY		UNITS
NO. 0001	INTERCHANGE-L & C CO,	INTERCHANGE-JEFF CO,	ROUND	DABOUT,
MISCELLA	NEOUS WORK	75,000.	000	UNIT
CROSSOVE	R-CONST MAINTAIN & REM	1.	000	LSUM
CONSTRUC	TION SURVEY AND LAYOUT	1.	000	LSUM
BRIDGE S	URVEY	1.	000	LSUM
MOBILIZA	TION	1.	000	LSUM
EXCAVATI	ON-UNCLASSIFIED	131,426.	000	М3
EXCAVATI	ON-UNCLASS BORROW	136,340.	000	М3
SPECIAL	BORROW	7,318.	000	М3
TOPSOIL-	SALVAGING & PLACING	18,214.	000	М3
BEDDING :	MATERIAL	1,837.	000	М3
FILTER M	ATERIAL	18.	000	М3
TEMPORAR	Y EROSION CONTROL - CB	80,000.	000	UNIT
STRUCTUR	E EXCAVATION TYPE 1	183.	800	М3
OBLITERA	TE ROADWAY	1.	500	MSTA
CRUSHED .	AGGREGATE COURSE	37,151.	000	М3
COVER -	TYPE 2	63,083.	000	M2
TRAFFIC	GRAVEL	1,400.	000	М3
SELECT B.	ACKFILL	1,322.	000	М3
		17,705.	000	MT
DUST PAL	LIATIVE	123.	000	MT
HYDRATED	LIME	248.	000	MT
		956.	100	MT
		·		L
		117.	300	MT
		, , , , , , , , , , , , , , , , , , ,		M2
		-		M2
				M2
				М3
		·		M2
				М3
				M
				M
				KG
		·		KG
				LSUM
				M
				M
				M
				M
				EACH
				EACH
				M
CURB STO	P & BOX-25 MM	1.	000	EACH
	MISCELLAI CROSSOVE: CONSTRUC' BRIDGE S' MOBILIZA' EXCAVATIO SPECIAL ' TOPSOIL-' BEDDING ' FILTER M. TEMPORAR' STRUCTUR: OBLITERA' CRUSHED ' COVER - ' TRAFFIC G SELECT B. PLANT MI: DUST PAL: HYDRATED ASPHALT G EMULSIFI: COLD MIL: PORT CEM PORT CEM CONCRETE CONCRETE CONCRETE TRANSVER. DRILLED ' PRESTRES. REINFORC REINFORC STRUCTUR. HAND RAI: GUARD FEI FURN STL DR STL P PILE DRI' DYNAMIC ' WATER SE'	MISCELLANEOUS WORK	MISCELLANEOUS WORK 75,000.  MISCELLANEOUS WORK 75,000.  CROSSOVER-CONST MAINTAIN & REM 1.  CONSTRUCTION SURVEY AND LAYOUT 1.  BRIDGE SURVEY 1.  MOBILIZATION 1.  EXCAVATION-UNCLASSIFIED 131,426.  EXCAVATION-UNCLASS BORROW 136,340.  SPECIAL BORROW 7,318.  TOPSOIL-SALVAGING & PLACING 18,214.  BEDDING MATERIAL 1,837.  FILTER MATERIAL 18.  TEMPORARY EROSION CONTROL - CB 80,000.  STRUCTURE EXCAVATION TYPE 1 083.  OBLITERATE ROADWAY 1.  CRUSHED AGGREGATE COURSE 37,151.  COVER - TYPE 2 63,083.  TRAFFIC GRAVEL 1,400.  SELECT BACKFILL 1,400.  SELECT BACKFILL 1,400.  SELECT BACKFILL 1,232.  PLANT MIX SURF GR S NV-19 MM 17,705.  DUST PALLIATIVE 123.  HYDRATED LIME 248.  ASSHALT CEMENT PG 70-28 956.  EMULSIFIED ASPHALT SS-1 15,592.  EMULSIFIED ASPHALT CRS-2P 117.  COLD MILLING 4,682.  PORT CEM CONC PAVE - 230 MM 2,073.  POR	MISCELLANEOUS WORK 75,000.000  MISCELLANEOUS WORK 75,000.000  CROSSOVER-CONST MAINTAIN & REM 1.000  CONSTRUCTION SURVEY AND LAYOUT 1.000  BRIDGE SURVEY 1.000  MOBILIZATION 1.000  EXCAVATION-UNCLASSIFIED 131,426.000  EXCAVATION-UNCLASSIFIED 131,426.000  EXCAVATION-UNCLASSIFIED 136,340.000  SPECIAL BORROW 7,318.000  TOPSOIL-SALVAGING & PLACING 18,214.000  BEDDING MATERIAL 1,837.000  FILTER MATERIAL 18.000  FILTER MATERIAL 18.000  STRUCTURE EXCAVATION TYPE 1 183.800  OBLITERATE ROADWAY 1.500  COVER - TYPE 2 63,083.000  CRUSHED AGGREGATE COURSE 37,151.000  COVER - TYPE 2 63,083.000  TRAFFIC GRAVEL 1,322.000  PLANT MIX SURF GR S NV-19 MM 17,705.000  DUST PALLIATIVE 123.000  HYDRATED LIME 248.000  ASPHALT CEMENT PG 70-28 956.100  EMULSIFIED ASPHALT CSS-1 15,592.000  EMULSIFIED ASPHALT CRS-2P 117.300  CONCRETE-CLASS DD 268.900  PORT CEM CONC PAVE - 230 MM 2,073.000  PORT CEM CONC PAVE - 230 MM 35.000  TRANSVERSE DECK GROOVING 1,217.200  DRILLED SHAFT CONCRETE 31.500  DRILLED SHAFT CONCRETE 31.500  DRILLED SHAFT CONCRETE 31.500  PRESTRESSED BEAM-TYPE 4 444.000  REINFORCING STEEL HOSC 1,000  HAND RAIL 128.300  STRUCTURAL STEEL - MISC 128.800  FINN STL PILE HP 360 X 132 MM 310.800  DR STL PILE HP 360 X 132 MM 310.800  PR STL PILE HP 360 X 132 MM 329.600  PUNAMIC LOAD TEST MATERIAL 1.000  WATER SERVICE - 25 MM

601500000	CONNECT TO EXISTING WATER MAIN	1.000	EACH
602010000	REMOVE PIPE CULVERTS	136.700	M
603004500	DRAINAGE PIPE 450 MM	147.500	M
603001300	DRAINAGE PIPE 600 MM		M
		42.000	
603008900	DRAINAGE PIPE 900 MM	54.000	M
603015000	DRAINAGE PIPE 1500 MM	18.500	M
603036000	DRAINAGE PIPE IRR 600 MM	111.500	M
603443040	RCP IRR 300 MM CL 4	349.000	M
603444530	RCP IRR 450 MM CL 3	1,383.500	M
603446030	RCP IRR 600 MM CL 3	506.500	M
603630150	CORR PLASTIC PIPE 150 MM	17.000	M
603640150	CORR PLAST PIPE 150 MM PERF	50.000	M
604031200	MANHOLE 1200 MM - TYPE 3	10.000	EACH
604031500			
	MANHOLE 1500 MM-TYPE 3	2.000	EACH
604031800	MANHOLE 1800 MM-TYPE 3	1.000	EACH
604112340	COMB 1200 MM T3 MH-T4 DR INLET	25.000	EACH
604115310	COMB 1500 MM T3 MH-T1 DR INLET	1.000	EACH
604115340	COMB 1500 MM T3 MH-T4 DR INLET	2.000	EACH
604128340	COMB 2100 MM T3 MH-T1 DROP INLET	1.000	EACH
604210000	INLET-DROP-TYPE 1	8.000	EACH
604240000	INLET-DROP-TYPE 4	20.000	EACH
604520000	INLET-MEDIAN-TYPE 2	3.000	EACH
606000000	GUARD RAIL-STEEL	262.890	M
606015000	GUARD RAIL-STE INT RDWY TERM SECT	30.480	M
606110000	GUARD RAIL-STL/BR APPR-TY 1	4.000	EACH
606190000	ONE-WAY DEPART TERM SECTION	2.000	EACH
606250000	GUARD RAIL-OPTIONAL TERM SECT	2.000	EACH
606300100	CONCRETE BARRIER RAIL-CAST IN PLACE	32.000	EACH
606350000	TEMPORARY CONCRETE BARRIER RAIL	56.000	EACH
606500000	IMPACT ATTENUATOR	2.000	EACH
606800000	REMOVE GUARD RAIL	305.070	M
606910000	RESET TEMP CONCR BARRIER RAIL	56.000	EACH
606920000	TEMP IMPACT ATTENUATOR	2.000	EACH
606930000	RESET TEMP IMPACT ATTENUATOR	2.000	EACH
	FENCE-CHAIN LINK - 1.8 METERS	3,240.300	
607000010		-	M
607010000	PANEL-SINGLE CHAIN LINK	6.000	EACH
607020000	PANEL-DOUBLE CHAIN LINK	50.000	EACH
607700000	REMOVE FENCE	3,189.300	M
607740000	RESET FENCE	1,493.000	M
608100000	SIDEWALK-CONCRETE 100 MM	5,891.000	M2
608290100	TRUNCATED DOMES	55.440	M2
608500100	CONCRETE 100 MM	1,431.600	M2
609000000	CURB & GUTTER-CONCRETE	4,850.200	M
609100000	CURB-CONCRETE MEDIAN TYPE A	1,116.700	M
609200000	GUTTER-CONCRETE VALLEY	125.100	M2
610000000	TOPSOIL	155.000	M3
610110000	SEEDING AREA NO 1	27.600	HA
610120000	SEEDING AREA NO 2	0.900	HA
610130000	SEEDING AREA NO 3	0.100	HA
610210000	FERTILIZING AREA NO 1	27.700	HA
610222000	FERTILIZING AREA NO 2	0.900	HA
610300100	TURF REINFORCEMENT MAT	194.900	M2
610400000	CONDITION SEEDBED SURFACE	27.700	HA
610405010	NOXIOUS WEED CONTROL	5,000.000	UNIT
610510000	MULCH	1.000	HA
610550000	EROSION CONTROL BLANKET	6,123.000	M2
614100000	DESIGN & CONSTRUCT MSE WALLS	940.000	M2
616010000	FOUNDATION-CONCRETE	14.400	M3
616041000	CONDUIT-STEEL 41 MM RIGID	39.000	M
616053000	CONDUIT-STEEL 53 MM RIGID	275.000	M
616241000	CONDUIT-PLASTIC 41 MM	2,190.000	M
616480000	PULL BOX-CONCRETE TYPE 1	3.000	EACH
616490000	PULL BOX-CONCRETE TYPE 2	17.000	EACH
617000340	CABLE-COPPER 3AWG14-600V	160.000	M
617010080	CONDUCTOR-COPPER AWG8-600V	4,955.000	M
617010100	CONDUCTOR-COPPER AWG10-600V	3,690.000	M
617100540	STANDARD-STL TYPE 10-A-500-4	36.000	EACH
617130000	PHOTO ELECTRIC CONTROL	6.000	EACH
5 5 5 5 5		0.000	

617130200	LUMINAIRE ASSEMBLY-200W SV	22.000	EACH
617130400	LUMINAIRE ASSEMBLY-400W SV	14.000	EACH
617610300	SERV ASSEMBLY-30 AMP	6.000	EACH
617800200	REMOVE & RESET MISC ITEMS	1.000	LSUM
618020000	TRAFFIC CONTROL	1.000	LSUM
618030000	TEMPORARY PAVEMENT MARKINGS	6.400	KM
618140000	SINGLE USE SIGNS	23.100	M2
618200000	WATER FOR DUST CONTROL	2,678.000	KL
619023000	SIGNS-ALUM SHEET INCR-SHT I	88.450	M2
619024000	SIGNS-ALUM SHEET INCR-SHT III	29.700	M2
619033000	SIGNS-SHEET ALUM REFL SHT I	10.140	M2
619034000	SIGNS-SHEET ALUM REFL SHT III	60.250	M2
619110000	POSTS-TUBULAR STEEL	268.600	KG
619120000	POSTS-STEEL U SIGN	58.600	KG
619130000	POSTS-STEEL STRUCTURAL SIGN	3,009.700	KG
619140000	POSTS-TUBULAR STEEL-SQ-PERF	1,213.500	KG
619234000	POLES-TRD TMBR-BARN 100 MM	65.100	M
619235500	POLES-TRD TMBR-BARN 130 MM	20.200	M
619236000	POLES-TRD TMBR-BARN 150 MM	9.800	M
619301000	FRANG SIGN POST BKWY S75X8	2.000	EACH
619303000	FRANG SIGN POST BKWY S100X11	10.000	EACH
619305000	FRANG SIGN POST BKWY S130X15	8.000	EACH
619311000	FRANG SIGN POST BKWY W200X27	6.000	EACH
619313000	FRANG SIGN POST BKWY W200 X 36	4.000	EACH
619335000	FRANG SIGN POST BKWY 75 MM RD	3.000	EACH
619340000	FRANG SIGN POST BKWY 102 MM RD	2.000	EACH
619355000	SQ TBLR SLIP BASE BKWY 76 MM	12.000	EACH
619511000	DELINEATOR-DES A	44.000	EACH
619512000	DELINEATOR-DES B	22.000	EACH
619514000	DELINEATOR-DES D	4.000	EACH
619517000	DELINEATOR-DES G	99.000	EACH
619518000	DELINEATOR-DES H	30.000	EACH
619570100	DELINEATOR-FLEX SURF MTD WH	8.000	EACH
619570200	DELINEATOR-FLEX SURF MTD YLW	3.000	EACH
619700000	REMOVE SIGNS	11.000	EACH
619702000	REMOVE SIGNS-GUIDE	8.000	EACH
620010000	STRIPING-WHITE PAINT	549.000	L
620020000	STRIPING-YELLOW PAINT WORDS & SYMBOLS-WHITE PAINT	330.000	L
620030000	YELLOW CURB MARKING EPOXY	34.000	L
620045000		906.000	L
620110000	STRIPING WHITE EPOXY	726.000	L L
620120000	STRIPING-YELLOW EPOXY WORDS/SYMBOLS-WHITE EPOXY	504.000	Ь
620130000		46.000	
621020000 621230000	REMOVE INLETS	1.000	EACH
621412000	RESET FIRE HYDRANT ADJUST VALVE BOXES	1.000 14.000	EACH EACH
621430000	ADJUST MANHOLES	21.000	EACH
621440000	ADJUST FIRE HYDRANT	2.000	EACH
622020000	SUBSURFACE DRAIN FILTER-HIGH SURV	134.000	M2
622220000	GEOTEXTILE STABILIZATION	76,715.000	M2 M2
622520000	GEOMEMBRANE-LIO/VAPOR BARR HVY	158.000	M2
800010000	TRAINING PROGRAM	500.000	HOUR
800020000	CRITICAL PATH SCHEDULE	1.000	LSUM
800020000	RUMBLE STRIPS	0.200	KM
855000100	LANDSCAPING	1.000	LSUM
		1.000	

Contract to be completed in 220 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$24.00 per set. Cross-sections \$27.00 per set.

Large plans \$55.00 per set. Dirt Runs \$10.00 per set. Erosion Control Plans \$3.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

 $\label{lem:http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.$ 

This project is under the jurisdiction of the GREAT FALLS District Administrator. Tentative Engineering Project Manager: Jack Carlson
Contract No. 01606 Uniform No. 5587

### 2 BRIDGE SKID TREATMENT - BUTTE, STPHS 15-2(89)124

Plant mix overlay, seal and cover and approach guardrail at four bridge locations to reduce skidding hazards on the Bridge Skid Treatment - Butte project in Silver Bow County. The 2.8 kilometer project is located in Butte on a 4-lane divided portion of Interstate 15 between Reference Posts 123.6 and 125.3.

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION N	O 0001 RECONSTRUCT APPROACHES	- PAVEMENT CRINDING OVER	RLAY
104100000	MISCELLANEOUS WORK CROSSOVER-CONST MAINTAIN & REM MOBILIZATION GRADER-MOTOR COVER - TYPE 1 SHOULDER GRAVEL	15,000.000	UNIT
104330000	CROSSOVER-CONST MAINTAIN & REM	1.000	EACH
109200000	MOBILIZATION	1.000	LSUM
210100000	GRADER-MOTOR	8.000	HOUR
301440010	COVER - TYPE 1	21,583.000	M2
301610000	SHOULDER GRAVEL	16.000	М3
401080110	PLANT MIX SURF GR S NV-19 MM	2 491 000	MТ
401200000	HYDRATED LIME ASPHALT CEMENT PG 64-28 EMULSIFIED ASPHALT CRS-2P CONCRETE PAVEMENT GRINDING PREPARE DECK WATERPROOF MEMBRANE JOINT SEALS-SILICON REV BRIDGE RAIL-CONC BARRIER GUARD RAIL-STEEL GUARD RAIL-STEEL GUARD RAIL-OPTIONAL TERM SECT REMOVE GUARD RAIL REMOVE CONCRETE BARRIER RAIL TRAFFIC CONTROL-CROSSOVER	35.000	MT
402088000	ASPHALT CEMENT PG 64-28	134.600	MT
402225000	EMULSIFIED ASPHALT CRS-2P	39.700	MT
501540000	CONCRETE PAVEMENT GRINDING	2,780.000	M2
552170010	PREPARE DECK	4,098.800	M2
552210000	WATERPROOF MEMBRANE	4,098.800	M2
552401000	JOINT SEALS-SILICON	171.170	M
557430000	REV BRIDGE RAIL-CONC BARRIER	953.500	M
606000000	GUARD RAIL-STEEL	422.900	M
606130000	GUARD RAIL-STL/BR APPR-TY 3	14.000	EACH
606250000	GUARD RAIL-OPTIONAL TERM SECT	12.000	EACH
606800000	REMOVE GUARD RAIL	244.700	M
606830000	REMOVE CONCRETE BARRIER RAIL	2.000	EACH
618020000	TRAFFIC CONTROL	1.000	LSUM
618021000	TRAFFIC CONTROL-CROSSOVER	2.000	EACH
618022000	TRAFFIC CONTROL-TWO WAY TRAF	5.500	KM
618030000	TEMPORARY PAVEMENT MARKINGS	1.800	KM
618140000	SINGLE USE SIGNS	15.400	M2
620010000	STRIPING-WHITE PAINT	118.000	L
620020000	STRIPING-YELLOW PAINT	96.000	L
620110000	STRIPING-WHITE EPOXY	158.000	L
620120000	STRIPING-YELLOW EPOXY	126.000	L

Contract to be completed in 45 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$12.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Tentative Engineering Project Manager: Dan Clary

Contract No. 07606 Uniform No. 5297001

# AUGUSTA INTCH-HARDY CREEK, IM 15-4(118)229

Seal & cover and striping on the Augusta Intch-Hardy Creek project on I-15 in Lewis & Clark and Cascade Counties. The project begins about 2.3 miles northeast of Wolf Creek (RP 229.099) and proceeds northeast to about 21.0 miles northeast of Wolf Creek (RP 247.829).

### INVOLVING

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DESCRIPTION	QUANTITY	UNITS
NO. 0001 Seal & cover and striping		
MISCELLANEOUS WORK	10,000.000	UNIT
MOBILIZATION	1.000	LSUM
COVER - TYPE 1	518,085.000	SQYD
EMULS ASPHALT CRS-2P	885.200	TON
TRAFFIC CONTROL DEVICES CB	50,000.000	UNIT
STRIPING-WHITE PAINT	766.000	GAL
STRIPING-WHITE EPOXY	1,021.000	GAL
STRIPING-YELLOW PAINT	681.000	GAL
STRIPING-YELLOW EPOXY	907.000	GAL
	MISCELLANEOUS WORK MOBILIZATION COVER - TYPE 1 EMULS ASPHALT CRS-2P TRAFFIC CONTROL DEVICES CB STRIPING-WHITE PAINT STRIPING-WHITE EPOXY STRIPING-YELLOW PAINT	MISCELLANEOUS WORK 10,000.000  MOBILIZATION 1.000  COVER - TYPE 1 518,085.000  EMULS ASPHALT CRS-2P 885.200  TRAFFIC CONTROL DEVICES CB 50,000.000  STRIPING-WHITE PAINT 766.000  STRIPING-WHITE EPOXY 1,021.000  STRIPING-YELLOW PAINT 681.000

Contract to be completed in 25 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of proposal only is \$15.00.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address: http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the

"Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator.

Tentative Engineering Project Manager: Bob Vosen
Contract No. 06606 Uniform No. 6010

#### 4 US 89 DAMAGE - NW OF BROWNING, ER 58-1(23)30

Reconstruction of approximately 0.5 kilometers due to a slide on the US 89 Damage - NW of Browning project. The project begins at RP 30.3 and extends northwest along US 89 to RP 30.7 in Glacier County within the Blackfeet Indian Reservation. The project is east of St. Mary Lake in Township 34 North, Range 14 West, Section 3, outside Glacier National Park.

## MANDATORY PRE-BID CONFERENCE

A pre-bid conference will be held at the following time and location:
 Monday, June 5, 2006, 10:00 a.m. - 12:00 p.m.
 MDT Maintenance Shop, Secondary Hwy. 464, Browning, MT
 Representatives of MDT and the Blackfeet
 Indian Tribe will be present to describe the project and
 answer questions. The pre-bid conference will have a formal
 sign-in process that will become the official record of
 attendance for the purposes of determining eligible bidders.
 Attendance at this conference is mandatory for any
 contractor to submit a bid as a prime. Contractors who bid
 as a prime bidder on this project must have at least one
 full time, permanent employee present. No proxy
 representatives, such as subcontractors or consultants,
 meet this requirement. In the event a bidder tenders a bid
 but did not attend the pre-bid conference, the bid will be
 returned unopened.

#### INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 Reconstruction		
104100000	MISCELLANEOUS WORK	5,000.000	UNIT
109200000		1.000	LSUM
201310000	CLEARING & GRUBBING	0.400	HA
203100000	EXCAVATION-UNCLASSIFIED EXCAVATION-UNCLASS CHANNEL	481.000	M3
203140000		730.000	M3
203500000	TOPSOIL-SALVAGING & PLACING	204.000	M3
208105000	TEMPORARY EROSION CONTROL - CB	5,000.000	UNIT
301270000	CRUSHED AGGREGATE COURSE	428.300	M3
301440010		1,236.000	M2
401040500	PLANT MIX GR D - COMMERCIAL	246.000	MT

402225000	EMULSIFIED ASPHALT CRS-2P	2.300	МТ
411000000	COLD MILLING	1,109.000	M2
551170000		•	
	CONCRETE-CLASS DD	2.600	М3
551180000	CONCRETE-CLASS F	5.800	М3
602010000	REMOVE PIPE CULVERTS	8.500	M
603100616	CSP 600 MM X 1.63 MM	76.000	M
604112310	COMB 1200 MM T3 MH-T1 DR INLET	1.000	EACH
604210000	INLET-DROP-TYPE 1	1.000	EACH
609010000	CURB-CONCRETE	192.580	M
610110000	SEEDING AREA NO 1	0.100	HA
610120000	SEEDING AREA NO 2	0.040	HA
610210000	FERTILIZING AREA NO 1	0.100	HA
610222000	FERTILIZING AREA NO 2	0.040	HA
610400000	CONDITION SEEDBED SURFACE	0.100	HA
610405010	NOXIOUS WEED CONTROL	500.000	UNIT
610510000	MULCH	0.040	HA
610550000	EROSION CONTROL BLANKET	1,416.000	M2
613010000	RIPRAP-CLASS 1 RANDOM	12.200	М3
618010000	TRAFFIC CONTROL-DEVICES CB	30,000.000	UNIT
622350010	GEOSYNTHETIC CLAY LINER	1,416.000	M2
800010000	TRAINING PROGRAM	1,000.000	HOUR
			_

Contract to be completed in 25 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$19.00 per set.

Erosion Control Plans \$3.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Tentative Engineering Project Manager: Mark Beckedahl

QUANTITY UNITS

Contract No. 02606 Uniform No. 5236

# 5 2003-SIGNING-SO BARRETTS INTCH, STPHS 15-1(100)52

Signing on the 2003-Signing-South of Barretts Interchange project on I-15 in Beaverhead County. The project begins about 12.3 miles south of Dillon (RP 51.6) and proceeds north to about 12.0 miles south of Dillon (RP 51.9).

#### INVOLVING

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ITEM NO. DESCRIPTION

		~ -	-
SECTION N	NO. 0001 SIGNING		
104030010	MISCELLANEOUS WORK	1,000.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
618030080	TRAFFIC CONTROL	1.000	LSUM
619010085	SIGNS-ALUM REFL SHEET (III)	202.000	SQFT
619010300	POSTS-TUBULAR STEEL	1,143.600	LB
619010490	POLES-TREATED TIMBER-BARN 5 IN	112.000	LNFT
619010742	FRANG SIGN POST BKWY-3.5IN RD	3.000	EACH
619010744	FRANG SIGN POST BKWY - 4 IN RD	2.000	EACH

Contract to be completed in 25 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current\_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Tentative Engineering Project Manager: Dale Hancock

Contract No. 02506 Uniform No. 5855